Approved For Release 2000/09/11-: CJA-RDP78-02820A000500020035-6

MEMORANDUM TO THE FILE

1		
25X1A9a	FROM :	:
	SUBJECT: Report on TDY Trip to Mamaroneck, New York	25X1A5a
25X1A9a	1. A visit was made to the 10 April 1959 by continue to discuss the following:	25X1A5a
	a) The possibility of adapting the RF patch panel to receive RG-17/U and 7/8 inch Spir-o-line type cable, and at the same time avoid the use of the more expensive quick disconnect type connector at the rear of the patch panel.	25X1A5
	b) Inquire as to whether had worked the passive matching transformer of the VRA-2 into an antenna other than an 18 ft. vertical.	25X1A
	c) Changes in the ATS-50 antenna tuning system.	:
	2. Company officials contacted were:	: : :
25X1A5a1	- Sales Engineer - Executive Vice President	
25X1A5a1	3. After a lengthy discussion with it was determined that the standard quick disconnect feedthrough could be modified to accept an LC screw-on type connector at the rear of the patch panel. The receptacle would be the equivalent of the UG-352/U to which both the RG-17/U and 7/8" Spir-o-line are easily adaptable. stated that the modification would be quite simple, and that there are no foreseeable problems.	25X1A5a 25X1A5a
25X1A5a1	tion with anything other than an 18 ft. vertical, however, stated that the Navy had worked the VRA-2 into an unknown type antenna that was not a vertical.	25X1A 25X1A
:	5. Changes that have been made in the ATS-50 are as follows:	
	a) A protective circuit which can be pre-set has been added, so that if any given VSWR is exceeded the contacts on a relay, which if coupled into the inter-lock circuit, will close, automatically turning off	

Approved For Release 2000/09/41 210 2820A000500020035-6

the transmitter.

Approved For Release 2000/09/11: CIA-RDB78-02820A000500020035-6

SUBJECT: Report on TDY Trip to Mamaroneck, New York 25X1A5

b) The variable end of the output tuning coil has been shortened to prevent flashover.

25X1A9a

Distribution:

Original - Project File

1 - Memo to the File Folder

2 - Monthly Report

1 - SDS Chrono

1 - Extra